Publication number: JP2169612

Publication date: 1990-06-29

Inventor: IKEMATSU TAKESHI;

KISHIMOTO YASUSHI; MIYAMOTO KOICHI Applicant: ASAHI CHEMICAL IND

Classification:

- international: C08F297/04; B29C61/06;

C08F297/00; B29C61/06; (IPC1-7):

C08F297/04

European:

Application number: JP19880323267 19881223

Priority number(s): JP19880323267 19881223

View INPADOC patent family

View list of citing documents

Report a data error here

Abstract of JP2169612

molding a block copolymer having a specified structure under specified conditions and remolding the obtained molding under specified conditions. CONSTITUTION: conjugated diene compound or a vinylaromatic compound, wherein at least 50mol% of the unsaturated bonds of the conjugated diene units are hydrogenated to give a A block copolymer of a weight-average MW of 10000-1000000, having an A-B-A block structure in the polymer chain, wherein block A is a polymer comprising a molded into a desired shape at a temperature above the glass transition point of block A and remolded into a shape different from that of the above at a temperature vinylaromatic compound homopolymer, a copolymer there of with another vinylaromatic compound or a conjugated diene compound, or a hydrogenation product degree of a crystallinity >=5wt.% and at least 50wt.% of the crystal can melt at a temperature below the glass transition point of block A. The block copolymer is PURPOSE: To obtain the title molding of excellent shape memory properties without the necessity for any special operation for shaping, such as crosslinking, by thereof and having a glass transition point >=50 deg.C, and block B is a polymer comprising a conjugated diene compound or a copolymer thereof with another ower than its glass transition point.

Data supplied from the espæcenet database - Worldwide